## Mergers and mass growth: observations of the luminosity function of satellite galaxies around LRGs out to z=0.7

#### arXiv: 1108.1392

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David Wake, Pieter van Dokkum BOSS collaboration

SDSS-III meeting, Vanderbilt 8/17/2011

#### The mass growth of massive galaxies

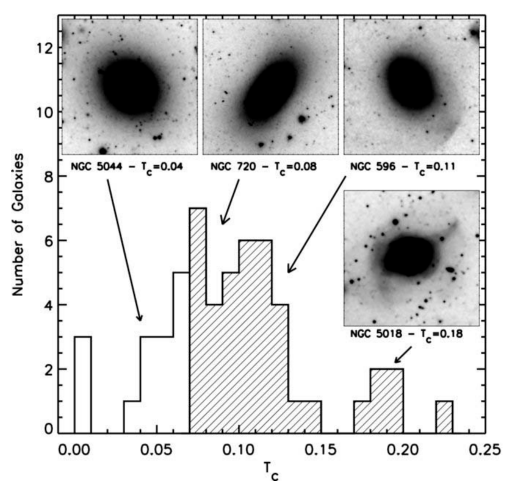
#### Star formation rates are low at 0<z<1</li>

(e.g., Faber 73, Balogh+04, Worthey+92, Peletier 98, Jørgensen+99, Trager+00, , Kauffmann+03, Hogg+04, Thomas+05)

• At least some growth due to minor mergers

(e.g., Kormendy+89, Schweizer+92, van Dokkum05, Naab+07,09, Bournaud+07, Stewart+08, Bezanson+09, Tal+09)

• Difficult to quantify frequency and mass ratio



Tal et al. 2009

# Environment

- Which galaxies do massive galaxies merge with?
  - What is a typical mass ratio?
- Difficult to identify satellite galaxies of individual environments
- Alternative observe the average luminosity function of satellite galaxies around massive galaxies

### Statistical study of the environment

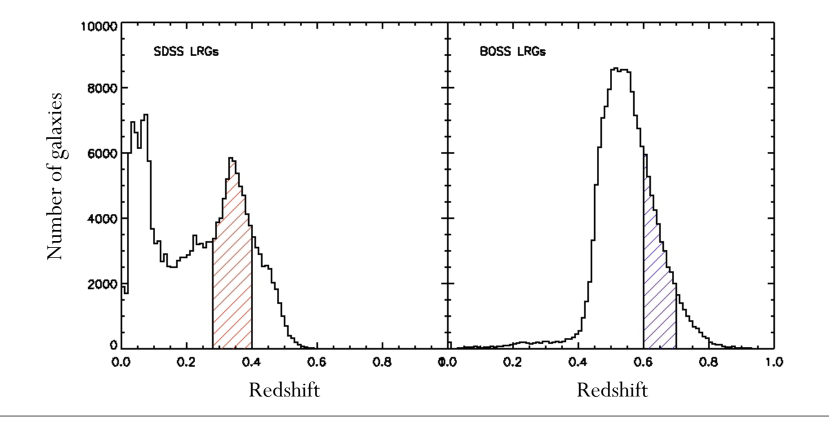
 $\rightarrow$ 

- Well defined sample  $\rightarrow$  LI
- Large statistical sample
- Contamination

LRGs

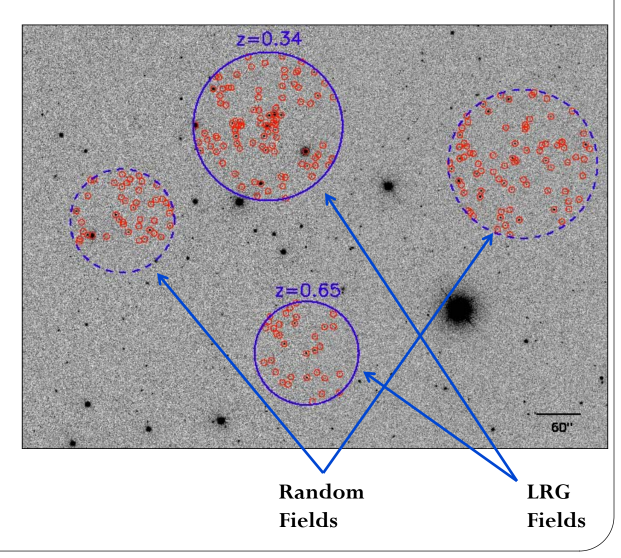
SDSS (DR7)+BOSS (CMASS)

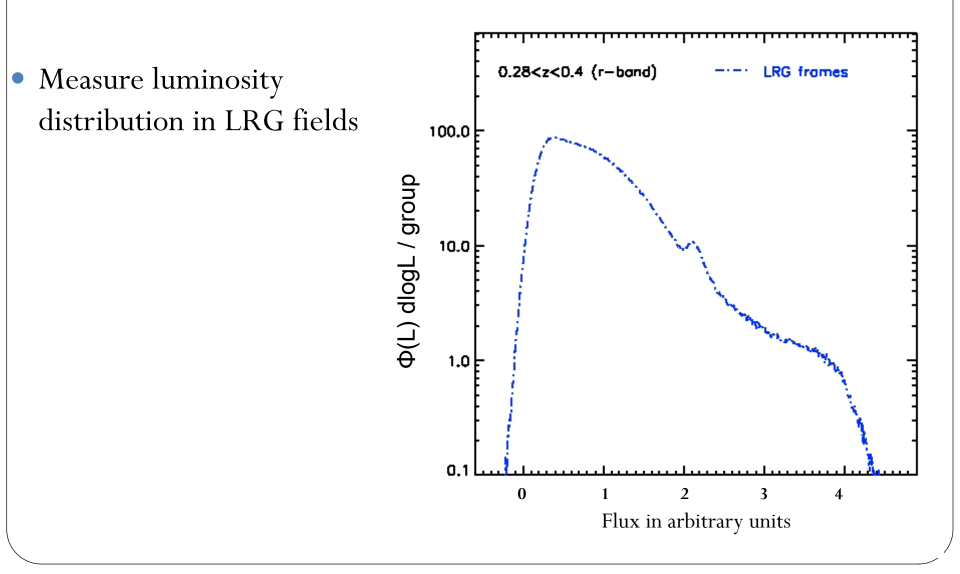




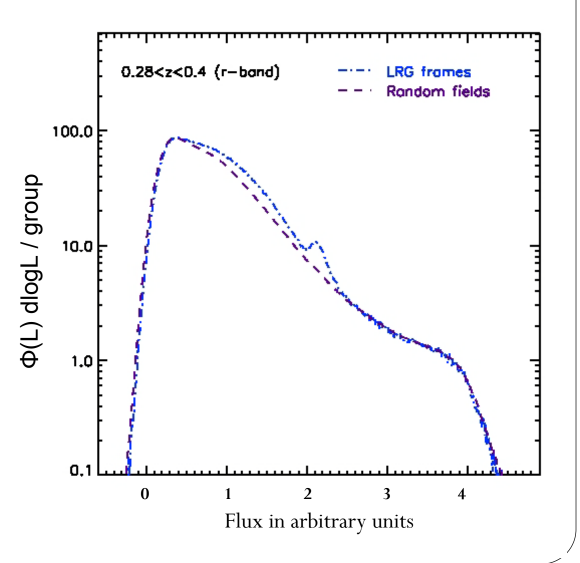
# Photometry

- Detect all objects in 500 kpc apertures around each LRG
- Low detection threshold
- Repeat in randomly selected positions within the same SDSS imaging fields

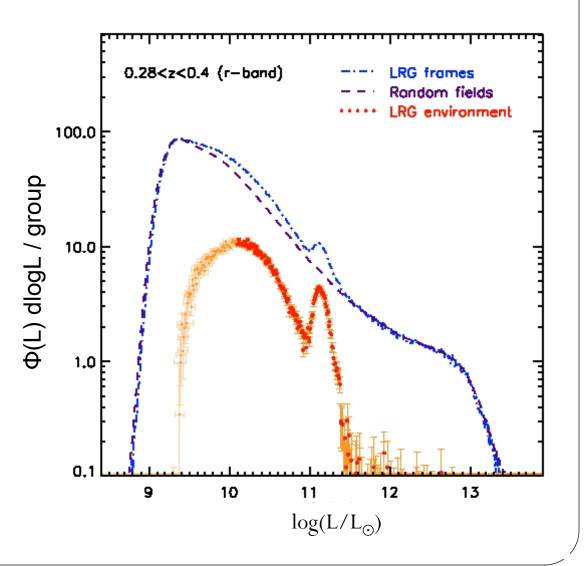




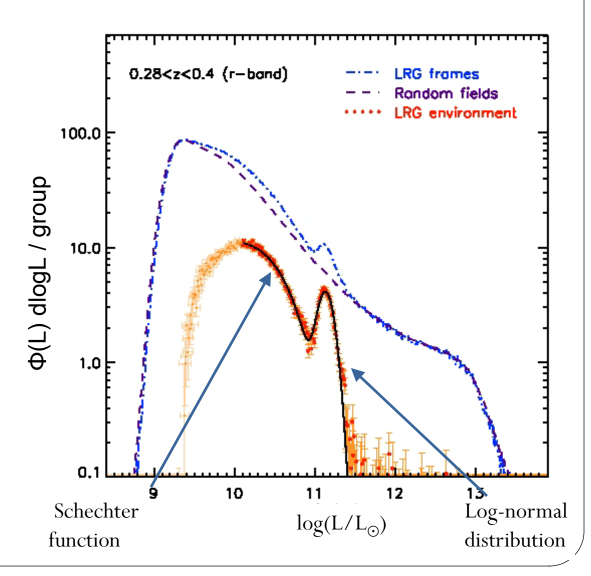
- Measure luminosity distribution in LRG fields
- Also in random fields



- Measure luminosity distribution in LRG fields
- Also in random fields
- Subtract one from the other

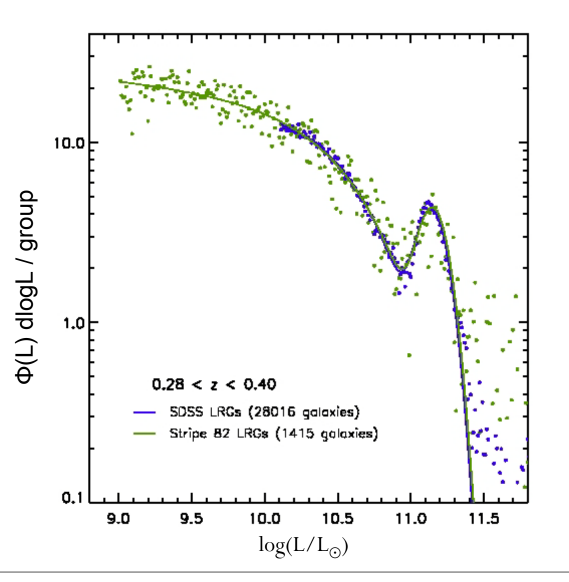


- Measure luminosity distribution in LRG fields
- Also in random fields
- Subtract one from the other
- Poor fit by just a Schechter function – use two-parameter fits

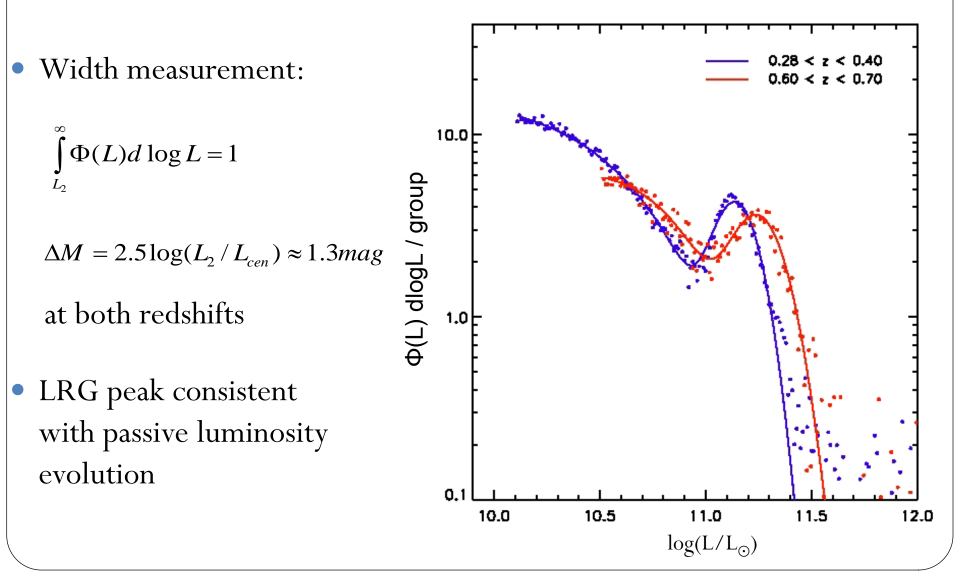


## Deep stripe 82 images

 Using deep Stripe 82 data we constrained Schechter slope, detection threshold

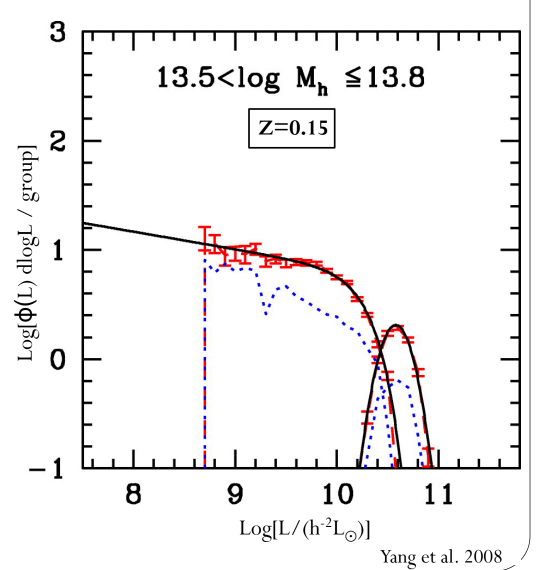


# Gap properties



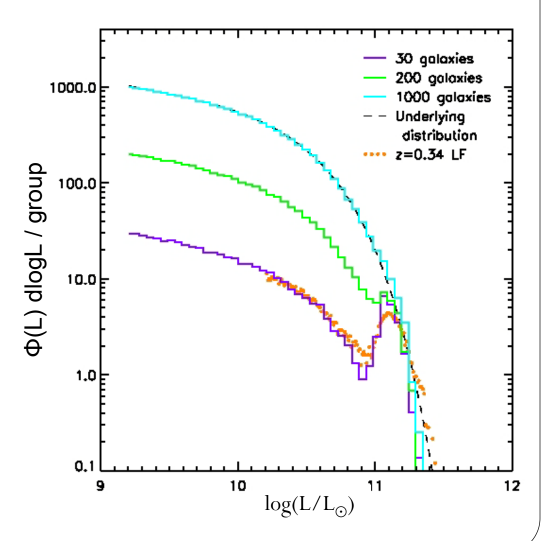
# Sample selection and the gap

- Gap was noticed in halo mass selected groups
- LRGs typically live in groups
- Can similarly reproduce this by randomly sampling the Schechter distribution
- Our selection picks environments with a pronounced magnitude gap



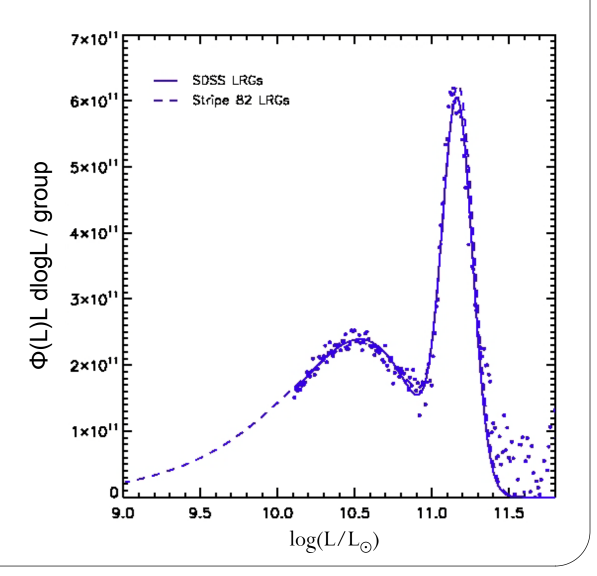
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#### The mass growth of LRGs through mergers

- The gap width implies a typical mass ratio of 1:4 between the central galaxy and its most massive satellite
- Mergers of higher mass ratio within the environment unlikely



# Summary

- Statistical study of the luminosity function of satellite galaxies in LRG environments
- Luminosity gap between the central galaxy and its most luminous satellite
  - Implies that growth through major mergers is unlikely
  - Significant growth (doubling the LRG mass) requires at least 3-4 minor mergers  $(M_1/M_2>4)$

# **Future directions**

- Radial distribution of satellite light
- Colors of LRG satellites
- BOSS red vs. blue centrals
- Other samples, e.g., blue massive centrals
- Higher/lower redshift bins in BOSS/SDSS
- High redshift samples  $(1 \le z \le 2)$  deep spectroscopic surveys